To: Charles Edge[ibd7@cdc.gov]; ran2@cdc.gov[ran2@cdc.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]; Helverson, Robert[Helverson.Robert@epa.gov]; Lloyd, Christine[Lloyd.Christine@epa.gov] From: Werner, Lora Sent: Wed 11/8/2017 5:01:18 PM Subject: Fwd: Air Sampling Locations Map/Table Ames Warehouse Parkersburg Ames Warehouse Fire ER Air Sampling Location Map.pdf ATT00001.htm Air Sampling coordinates.xlsx ATT00002.htm FYI Sent from my iPhone Begin forwarded message: From: "Lindsey, Deborah" < Lindsey. Deborah@epa.gov> To: "Werner, Lora" < Werner.Lora@epa.gov> Subject: FW: Air Sampling Locations Map/Table I apologize. I saw the Air Sampling Locations in the Subject Line and forwarded the wrong email. I was driving and had pulled over to answer some calls and emails. Attached is the map/coordinates for the Air Sampling I will check on the TICs information.. and the other things in your email. I don't believe that we have any analysis for SVOCs in air. Things were fluid down there and we were just trying to get whatever air monitoring/sampling equipment that we could get and then trying to rush the analytical request. Debbie Lindsey

\*

Wheeling Field Office

**USEPA** Region 3

ED\_001506\_00001776-00001

1060 Chapline Street

Wheeling, WV 26003

(304) 234-0249

(304) 281-2569 (cell)

From: Ex. 4 - CBI [FechLawInc.com]

Sent: Tuesday, November 07, 2017 T1:56 AM

To: Lindsey, Deborah < Lindsey. Deborah @epa.gov >

**Subject:** Air Sampling Locations Map/Table

Debbie,

Attached is a map that shows all the air sampling locations for both rounds. The table provides sample location coordinates, sampling period, summa vacuum pressures (initial and final), and location descriptions.

Let me know if you need anything else.

**Ex. 4 - CBI** 

TechLaw, Inc.

Wheeling, WV Office

740-867-0968 (Office)

304-830-1442 (Mobile)